PRIORITY RANKING SHEET

Facility:		Facility ID No:
Address. Legal Loca	eation:	Leak No:Ranked by:
Legui Loca		Date:
	F 77 P 1 10	
	Facility Rank and Score:	
maximum j the criteria its total sco	n priority category and check all criteria in eve a that apply. The facility is ranked by the high	LUST facilities with this form. Start with the ry category that apply. Then add the scores for all nest category that has criteria checked followed by ry. For example, a medium priority site with a core.
add the res	sponse (Yes or No) to the facility ranking des	g form regarding the potential for interim actions; ignation (i.e., High, 45, Y or Medium, 30, N). im action, like fencing or drum removal, could to a lower priority designation.
MAXIMU	UM PRIORITY: Immediate threat requiring	immediate action
20	intake,(b) a groundwater well, or probable exceedance of Montana water q federal maximum contaminant levels (Mo	documented release to(a) a surface water(c) a drinking water line with documented or uality human health standards (WQB-7) or the CLs) in a public drinking water supply or ng water supply harmful, detrimental, or injurious
18	surface water intake,(b) a groundwa documented or probable exceedance of V	supply impact: documented release to(a) a atter well, or(c) a drinking water line with WQB-7 or the MCLs in a domestic or commercial rels that render the drinking water supply harmful, see
20	Vapor accumulation in structures or u	tility corridor: explosive vapor levels, or acute health effects, are present in a structure or
20	Imminent danger of fire or explosion of	or dangerous outdoor vapor levels: indications of or a release of dangerous levels of vapors in
18	Free product release: free product is pre	esent in significant quantities in the groundwater, in her than water supply lines, or in surface water
HIGH PR	RIORITY CATEGORY: Significant near-ter	rm threats requiring prompt action
15	a drinking water source with <u>no</u> documer MCLs or contaminant levels that render t	ented release to groundwater or surface water that is ated or probable exceedance of WQB-7 or the the drinking water supply harmful, detrimental, or surface water intake or(b) groundwater well
15		e to ambient air or friable asbestos-containing
15		has migrated to a utility corridor that is currently in

15	Threat of vapor accumulation in a structure or utility corridor: threat of explosive vapor levels or concentrations of vapors that could cause health effects by accumulating in a
15	structure or utility corridor Contaminated soil in proximity of receptors: documented and extensive contamination of exposed shallow soil or exposed sediment with uncontrolled facility access
15	Container etc. that is or may leak in proximity of receptors: documented existence of an uncontrolled hazardous or deleterious substance, in a container or impoundment that is leaking or that presents an imminent threat of leakage in an area with uncontrolled facility
15	Sensitive environments impact: documented impact to a sensitive environment such as a terrestrial or aquatic resource, including wetlands, or area with unique or highly valued environmental or cultural features, or a fragile natural setting
MEDIUM P	PRIORITY: Potential long-term threat requiring action
10	Documented or probable water impact: documented or probable release to(a) surface water,(b) groundwater, or(c) a water line that is not a drinking water source but is used for another beneficial use (i.e., agricultural, industrial, etc. or primary contact activities like swimming or fishing, etc.)
10	Imminent threat to drinking water source: imminent threat to a drinking water source from migration of contamination from soil to surface water, groundwater, or a water line that
10	is a drinking water source Potential ambient air impact: potential release to air that may pose a threat to public health
10	Potential utility corridor impact: potential for migration of contamination to a utility corridor that is currently in use or documented contamination to a utility corridor that is not in use
10	Contaminated soil or container that is or may leak: documented or probable localized contamination of soil or presence of a container or impoundment that is leaking or that presents an imminent threat of leakage, or documented or probable extensive contamination of soil with controlled facility access Potential sensitive environment impact: potential impact to sensitive environments such as a terrestrial or aquatic resource, including wetlands, or area with unique or highly valued environmental or cultural features, or a fragile natural setting
LOW PRIO	RITY: Minimal potential for long-term threat
5	Minimal potential water impact: minimal potential for release to(a) surface water,(b) groundwater, or(c) a water line that is not used for any purpose other than primary contact activities (i.e., swimming, wading, etc.)
5	Minimal air impact: minimal potential for release to air that may pose a threat to public health
5 5	Minimal utility corridor impact: minimal potential for release to a utility corridor Minimal soil impact: minimal documented release or potential for release to soil with minimal potential for direct contact hazard
5	Other: (briefly describe)
OPERATIO	ON AND MAINTENANCE
1	Operation and maintenance: Remedial action are complete but the facility is undergoing operation and maintenance, such as revegetation monitoring, surface water monitoring, groundwater monitoring, waste repository maintenance, or maintenance of other features (i.e., fences, etc.)
(Y/N)	Could a relatively quick, simple interim action (i.e., fencing facility, removing drums, etc.) significantly reduce facility hazards? If yes, briefly describe action: